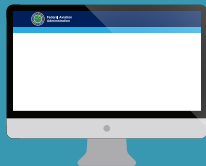




Federal Aviation
Administration

ADS-B REBATE



Reserve

Reserve your rebate; receive
Rebate Reservation Code

2



General Aviation ADS-B Rebate Reservation Guide

After deciding to participate in the ADS-B rebate program, you must verify your eligibility and request a rebate reservation.

1. CHECKLIST

Visit www.faa.gov/go/rebate

All boxes must be checked in order to begin the reservation. Acknowledge the following statements

- ☒ FAA privacy statement
- ☒ Falsification will result in fine or imprisonment
- ☒ US registered aircraft
- ☒ Fixed-wing, single engine, piston aircraft
- ☒ Aircraft was first registered before 1/1/2016
- ☒ Reservation is not for a software upgrade
- ☒ Purchased new avionics on or after 6/6/16
- ☒ Will install avionics within 90 days of reservation
- ☒ FAA has not paid for previous aircraft upgrade

2. AIRCRAFT VALIDATION

Enter your aircraft tail number : e.g., N12345

3. APPLICATION

1. Review the information in the reservation request to ensure accuracy.

- Tail Number
- Plane manufactured date
- Plane model
- Aircraft type
- Name of the Owner
- Address of the Owner

2. Select the appropriate ADS-B Out data link of the aircraft.

Enter Planned ADS-B Equipment

* ADS-B Data Link: UAT


* ADS-B Transmitter: - Please Select Your Transmitter -

* Installation Date: Enter Scheduled Install Date

3. Enter a valid email address that will be used for this reservation and all rebate correspondences.

4. Approve and sign reservation by checking the associated boxes and then enter your full name into the "Acknowledged By" box. Complete the reCAPTCHA (I'm not a robot checkbox).

☐ I'm not a robot


reCAPTCHA
Privacy - Terms

If the reservation was submitted successfully, you will receive an email with a Reservation Code. You will need the exact code including RR & dashes (Ex: RR-1234-1234) for your rebate claim.

QUESTIONS

For Frequently Asked Questions (FAQ), visit:
faa.gov/nextgen/equipadsb/rebate/faq/

For additional questions, email: ADSBRbateHelp@faa.gov